

Received: from e3000b.state.ms.us
by governor.state.ms.us; Wed, 12 Nov 2003 16:15:02 -0600
Received: from mx2.state.ms.us (mx2.state.ms.us [192.42.4.31])
by e3000b.state.ms.us (8.10.0/8.10.0) with SMTP id hACMJ2U10896
for <kriley@governor.state.ms.us>; wed, 12 Nov 2003 16:19:02 -0600 (CST)
Received: from tma-2000srv2.mde.k12.ms.us ([216.229.194.6])
by mx2.state.ms.us (8.12.9/8.12.9) with ESMTP id hACLV4vx029674
for <kriley@governor.state.ms.us>; Wed, 12 Nov 2003 15:31:04 -0600 (CST)
Received: from mde.k12.ms.us (unverified [172.18.1.23]) by
tma-2000srv2.mde.k12.ms.us
(Vircom SMTPRS 2.1.265) with ESMTP id <B0000209049@tma-2000srv2.mde.k12.ms.us> for
<kriley@governor.state.ms.us>;
Wed, 12 Nov 2003 16:30:43 -0500
Received: from MDEPRI-MTA by mde.k12.ms.us
with Novell_Groupwise; wed, 12 Nov 2003 15:30:59 -0600
Message-Id: <sfb25233.082@mde.k12.ms.us>
X-Mailer: Novell Groupwise Internet Agent 6.0.3
Date: Wed, 12 Nov 2003 15:30:45 -0600
From: "Kristopher Kaase" <KKaase@mde.k12.ms.us>
To: <kriley@governor.state.ms.us>
Subject: NAEP Draft release
Mime-Version: 1.0
Content-Type: multipart/mixed; boundary="=_C09E4083.BADBB4CE"

---_C09E4083.BADBB4CE

Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: quoted-printable
Content-Disposition: inline

Here's the draft. Put what you want for the Governor's quote and let me =
know if you have any other changes. Our communications office will =
contact the media tomorrow. =20

If you need help with the data this afternoon, give me or Cindy Simmons a =
call. =20

P.S. We do have a summary on closing the gaps between males/females, =
White/Black, etc. There is a lot of information, but basically we have =
not made much headway as far as closing these gaps within the state. =20

---_C09E4083.BADBB4CE
Content-Type: application/msword; name="NAEP 2003 Press Release (DRAFT 3).doc"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="NAEP 2003 Press Release (DRAFT 3).doc"

0M8R4KGxGuAAAAAAAAAAAAAAAPgADAP7/CQAGAAAAAAAAAAAABAAAAMgAAAAAAAAAA
EAAANAAAAAEEAAD+///AAAAADEAAAD//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////
pcEAwQAJBAAAABK/AAAAAAAEEAAAAAABAAADBUAAA4AYmpiavNX81cAAAAAAAAAAAAAA
AAAJBByA7DEAAJE9AQCRPQEa6xAAAAAAAAGAAAAAAAABgEAAAAAAAF0AAAAAAAYBAAAAAAABgEAAAYB
AAAAAAAABgEAAAAAAAAGAQAAAAAAAYBAAAAAAAABgEAAQAAAAAAAABgEAAAAAAAGgEA
AAAAAAAaAQAAAAAAABgEAAA4AAAUGEAAwAAABeAQAAFAAAABgEAAQAAAAAAAYAoAACgBAAB+AQAA
AAAAAH4BAAAAAAAfgeAAAAAAAB+AQAAAAAH4BAAAAAAArQMAAAAAACTAwAAAAAK0DAAAA
AAAQJQoAAAIAAAAnCgAAAAAAACCKAAAAAAJwoAAAAAAAhCgAAAAAAACcKAAAAAAJwoAACQA
AACICwAA9AEAAHwNAAbgAQAAASwoAABUAAAAAAAAAAAAAAABgEAAAAAAACTAwAAAAAA
AAAAAAAABgEAAAQAAAABgEAAAQAAAABgEAAAQAAAACtAwAAAAAAEsKAFFFFFF
2QMAAAAAAAAGAQAAAAAAAYBAAAAAAAfgeAAAAAAQAAAAAAAH4BAADVQAQAfgeAAAAAAADZ

AA
AA
AABDwAABCAMZBoAR+w0C8gsOA9IbCg
BSKwoAUjKKAFJJCgBSwWAAvgIRvw0wgAANWeUxCiUqo1Nb1gqrT6CJaMAAAAAAAAAAeCwAA
mgcAAABdhABggVoAoQgAAAdd+eJztmm1oHMcZx5+Znd27k+QiWUzxbSwR1A9+KQ6STi934GLsYqcg
5Ki4gpIGG1Xvpkqs2jbVGIdS1BtSpFCatf004Y4jwScDC4KS6twwShgsZTQ/LBKql1d3Kip1ts
2a5duzdM/70zc7q96KUnC5wVkfzex/d2ae17mze11GKSjn02qikN154c8FqvYvNcaUcdQEWxGw
nPhWTa1/PnFPtYPaPaG+jimle/gx+i0m249HT+NRZTw6mjqaoqmlU3T1jxks+Esdk6Kmpkbu1dwj
hoYG0djYKFpaWSSGDRtEf3+/603tFdu2bRPZbFaor40L1dcnL1tD3hfy7Ev+4MC3m5i6IV3/yrEjd
SB8EQAJKk0gDHwRAAGX1hw58EA AJFKAAOVBBACRQgCR04IMASKD0MQITABkGK13x0xg/jfHTGD8t
FKA0dOCDAEigAPnQgQ8CIIECFAHPgiABAqQhA58EA AJ1NYUNBAACRQg8mGLD1t820LDFh+2+LAF
OvBBACRQgHzowAcBkIACaMAHAZBAAZLQQQAKUIAUNBAAqfRYEmMq9BFgHEABjgPYFWd8AHbhGKXS
mg8N+Po61Bi01NN06+v2QAI FSEIHfjg+dKAKeHk67ge pQRK6fEk4qdHk7BB2yQRA22DXHjQgAQK
kI9rge9r06ADhtOf0IEPAiCBAiShAx8EQAI FSEEHvtK2QAdkaxjbR0wCHRe m104r2IBjIIEC5CVY
AB1jByglukhtAB34IAASKEASoVBBACRQw1PQMgaAuirdB/Ko86j0jvwxPq/EcWoWe/bseYcoHRjh
jhwRExMT4ty5c+L06dNiZmZXlp0sczoorv661q1evilu3bg11e560HZvEy3ic1h5z401FFRUD
2BWjg+u1gk1TFq0SKKvDFcboC+vMwtpTC27zH4U9EZ3LTEnw0eHB/bson9bwkm/18w1zutZQI
w3U2jCXjvGXX4YNjQyP0uLm053KxkBnd0i4TuqcGodd6ffRR2203ox9zyv21RG2dsMuqfpN1weFu
Y3qt50e9LDPXHPXWsmxAdqqN1yrd0a0wzz2prDam8jw3La1px20rHaScdqa3Lampz2NLfa09xq
N5nvtdfw5mz05oEqo5310+x1j7xv01yZna39zrwaqwntrqTVE1rmpmczRrF1iyvymj+p+Fw+k1hr
xud1jesv8A5UzbGNrFT9TU96ap/cln0jDeZdm5ubtysiosx1v05mfiot5vhz8sv3ivcxgnr9fwv
7jxPaLzwz7vdzSmjHXB3c6Ptgc1bw6vn63nt1+faTgjbd6xbu86tq2t1fnrx7a1txpe49i2r3hb
9k1u29paPx+M27a2Vs9buw2r/TcrtDPIRT7eASGSY1Ek3egKL8qrbavf0oeve4D3gj/ovcgtxm3
46hwK8nPx9Lzw1M5Fx+bCQs8Xvz41Vzd4Z4XibkjyHy2WhnfxtdxwwWLgnfxKY4eepff27HB7
uuvdTany2KFF13F2rBxj7gj/krsww5bxdv26jLej3z0jut1yZy/1RebhwtjaEp8s2/zQK1G8HcdF
T+qoKNF800tg/Dy96YzW3zv1mh967Y2345FOGfGCU675odf7eDu+4bDEoFOu+aF3m3g71jo9qfd5
ueah3uv5i+nrfiQf5+wah3p/jbfjGX5GPMBLNT/0nh5vx50cJR7m5zof+h1FvB1beE+quQzZY7n6
j3/fwrr+c9zL6f6sv/rx3qa+RDedd4p978foxpTtvx100dGfm3du3d7x1Dsw9pwhkYgx4cGdn6XP
hi9G2kuZPGfw+HxyYa6B2PEpp/9Kfuze7/9LmI268T7uvpj4xf04uzkJNmiwfimtj3XN7ezqMdKbm
8V1/+/fdjksvu9+l9993v+6F/re1vaj/+7yfc+n+847vQ4z/77qch/63tleo/43e++Kwmxx/n/P
fuAY/zMV6v8Bd5qfF/y0byGM/30i1uS/_LVuh/u9wv7kvi74i+T8rdpv8t1fq/N/kPpT4Ft7FxPv/
spg06197R4X6PyEmu9edy0x2vxrxntn/0pxqf40zmRrmxfx/ikf+d1xq/jfi9cfe4N8tMv9n+Ytm
/ndWav5/7DS5ij9cZP1b7Txq1r/O1gr1/x1nm9xiu1/x3ci/a+jq0L9f41P8zpezP+NPPK/q7tc
/f8qx+w+Xyrt/39j0f7fxanrn88fsrz0i13/F1m0/3dx6vufvj6Z+jYrtv+dYnh+1/3xp6xt/87
/x3Q207m845d743+Kzfs2wr1T1m9vvAPRKScn/WE1TSk9Te0jls9xd4pHcv6n1w7y7uf80iPV04
X1vOnlaEf v7Rey/8xN6Wzb bbt6b2TEZEZ70wn3kqfjujt62Lz8hkdCadqac4LbQw48xHvxrbeC7c
05T/kz71RjG/Pbuhpseyvz0nou+wZ9hL7G5WFzuwvrf2ri7HXubY/vb7Dnwz0607qyjzu5Iomt/
FY/usHoi+nUhSR9U5s+w+jc/97FHKIna1ieGRgceGwraQpdSE90F7g01tDq8ai/rIB26XYMDe4ea
dg3uGx2idTivr9csc6/xrQpz9L/meiGLhdH8xQcbzsvpj56NH8mr1up51TKRPPV1vd3Ufsdeory
y/zo1Yzx4ejUyknt58Dy8L7Hn9P9imFKPN+/THH4jsuqE+7nshchKfd6vb7kFrkt5P/T+BKbwv
8Mgd+n//mHaDk834mGftdc1r8nv57htfyGViV/f4deq3man1vTb5PcsK29+jzmi+k+8Fpn9ox09
613+YfP7V/7x5neG9SQ72W9FKVbLTDLL/1AKdwd2h98rQ78340rd7oHrgs8PNWvojzvHe1xjtM+v
3tcXRE/yt n0+BL7+QGSSy whole 8IX314nKerx019vWdrLV96zP5d+3hjzj/7V36jp90xmVqQifip4L
w4Miz2AhG/DnCAAAAC4n8zs7f7mdg+fJU71cxswqaaaaaaaaaaab4LAACabwaaaf2EAGCBWgC1
CAAAAP54n0wbBwUxx3Gz2Zn7sU+GgypoTk3dVwJYgti9mfsi6QC2sRRJCo3iEaqaaKbe5ELIQho
aFAVuS9CoPYDoRLq0rRjkwaCwqUCD1GUwonVKpkAkzYiElYgoKQooUjVbFQKThm6fwznz/+070je
3F2kq83vzb2Zn/y+zsrXehJE2I8735hNQsWQh+BEiHNCqUuoSjxuksv2su+xsy7Gdy91ohdt9
fsFVsvdwFf0Rqo8fdj6Gg8pwsDE2NkbG3h4jh45PEo6fvCrFM5kmr6ur4/x19byhoyE3NTxx5uZm
vm7d0t7T08Nx17Nu7q6uPrRMFe9vfwu+SW/1R84tRr/MKFU3zkyD6eg5Eu8IAEJed4DrjAAxIo
QFzowAuekEAB4kEHLvCABAoQCR24wAMskL2NwHhA+gHKYfwcs9h/BzGz3EFSA46cIEHJFCauNCB
CzwggQLEgw5c4AEJFCASOnCBBYRQw1PQgAckuIAQF7a4sMWFLS5scwGLC1ugAxd4QAIf1AsduMAD
EhAPGnCBBYRQgEjowAMSKEAUNOABqfRYEmMq90FhHEA8bHuwy8P4HuZCnq1Nrcachu71Bi01HM4
1tXHawKuIB16cp3xoQMF1IKutI72KCVQso8neQc9noQN2iaJGgbJMaDbiRQgLhoC1x2wEdKNSJ
Bx24wAMSKEAkdoACD01igAFHQgau0LdcB0hrGdhETT8cf4+vycjZgg0i gAHEVbiCOST2UEi1uiQcd
uMADEihaJHTgAg9i0lsmoGFMD6Vuug/kuEdf6Rzrb1f8wfjhxZDhg18586dfpFu3fzAgQP8xIKT
/NixY3x8fJyfPxuwnz9/n1+8eJf funs JT01NcfXRJHnqdd/jNB4mSp/W+FBBRQubdsVYxvrsQEG7
mbZKokz1vxi59eZ/nozG3Efup3TMg+akrSuGrbUP9mcouj+1pCaduizh2K51px0h0sf/vsxo/
2Stph23Ujz11rgnto9t3DD5Etph2Tpi7fcb10VGZ0z3vc31t0Fs3ezytuQ/jIQ/TcGx3D/ivNaF
ttPi5Ppds7bm2inps3exDw6xbsqrHzWVG0g1Azc7ss32k1utzwhjtLURhyrjThWy4zaNt2MKvt
YVa7Q2mvbE2t4c2v5E22uEczbY7nPiAwc3utHaiw83utlyhYTvt09q81NvmtwtmNDNuXPTFDHkt
zFF0fvcMz9XwkbqS9ffrxDvpC3QBLVV/wr601sfM70sDDea4xLhrMxm10vslYfd2sksdSx6dr41
jjumja3NZSfET4XRbE1rk5JWMzXMMHE5yFzW1AXZ7w776w776wz7+y+3/dnaXJYJ+8s4tt1j
Ztvzmtzsu13Mt1sft1sfttsVttP+mwjaGwQjb+KujySfFs1e0C1z5Mgeq7996h7n81stjeyKYMxm
3I6j/MTRYT5mnqd2zPXYcfMhn7Pp34mNVf80bznhxz+d4n1YLiv0PIM247TYL0bFD1Ep01Yk4+v4

PzkqFicrY4c+M6LtGBVO+rFivvR17NdNzQdwB5INOJ8y8/a8trRHTNPs/ybmKedFZunnTHzNMu7
MU+bKZZP9ZoXbccsZNMJXq15momZp1mexTy9x1s1T/V6H32+zJ394hqrVF70NSbajnfZ/c1XWKXY
oq9wCXy46vdypfKir6/R82Mv2y82VSwv62PykuwbkJeeiuv1v0xedDyc9KYK5Kvc/ud/by1d/8X3
YXH3wZ9sXPYpxj1NPkh0kBye9zdEsr6Asq2m13yF62/Ra1bd09v4jch+gaEtG+8jX/V/G8h9pNP/
rQcdJbv55nvwcvcfd09+c3Mgatyj4rvpw8StqekzyPgZuFOMPHTPbs3t1HFHGOfy2XPjOJR+vDfE
H5JLxcvEtP/dYiph/M9Vqf9/E2fEEngbiPb/XnGnqG7/PxQPsQfEH6/705Hxf6t4keqew7u6qtT/
98UC/jux6ET7/22x3TH5b6tS/6/xp5N9/N2Y838HnzDnf2tH1fpfk/rSQ/xgzPr/E/6cwf9b11ep
/23ix2IfPqP9P8JXmvWvtVrxv9vEj9kP+vJm+vC4/ys1/lfr9X+VaOPV8q0x698L/DGz/rVw6/q3
0e1Lv8rizv9zLDj/26s1/4ecCcGdpThn/xedu8z5395apf5vdj50vsrirn/nWHD9q9r8P8omxDiN
y/8kDfK/vFrzP8AOj/9c34/j/x162eR/ebVe/x5ja+m36TMx69+/6dHUZ5n/8vz/vb9ft9xLzP10
S+Cv0V8WRm9rKdYXw721WD/IA72tWE9ZPVes/8AJ9GXF+nkw603Feq/vlxfrL9FA72gpy1f15GmW
7+e5xDp+Nzbcl7bzox07z70T7fk2fc/nRbCnc/qe1/3zH9m9rrfdqWBPrqOKIpo/wowzGtxTtpHO
v51u+IyfhKOYJ9PC1/RY9s10KvjL8zv0EF1A6yPH0q0KrY16n1IfY6w+Qz26iDYF7+k8FrzLNGqf
mQfvMr0eHJW+YVkj4+b6+v1MN5MuqseGdzWv3Gwsz18itsSeeDLYDazb8502kv06NY+2L95sHHT
gw9vGyQLSV+30cz02+ujinP0ax0d2jxNFeLsZqf8b70zufzbvGnmj18U9pEcYTmzbBHgi ewNaSw
L1zebD8uP0dPcdTw908YenjLXWQpYjAHn0vLFICl4n01zejbjYjd38W1miXi++mZ/DT5b0FLbwBP
0Pbt+t/wrUPkHni6CL/2U3s9p0x+P89erjmi60rg91F2pozj0ij3ya/ci0rmd/HnVttm6wufv7C
uVozzmb20+t3Nfp+1vn9kk5JPUA1v3m/L9Mvqt56Luip+E1wod9zfL+/g5b6uo5t/QODjZ1kDbkj
eKbuAMrj6+94Lxx6swS+PSHvTnH+3if0NYmWeV+x1djXG11r+9Z7Cv9fQNohw1negvYXLdpUKad
sqbIF0L+B99IOucaaaaaaaaaaaaaaaABIAEQAKAAEWAAPAAIAAAAEEAAAPAAQPH/
AgA8AAwABgBOAG8AcgBtAGEabAAAAIAAAACenkGABfSAEEYUoYAG11CQRUSAQIC0gJBHRIBAgA
aaaaaaaaaaaaaaaaaaaaaa8AEFA8v+hADWADAЕWAЕQAZQBmAGEAdQBSAHQAIABQAGEAcgBhAGCa
cgBhAHAAAAGAEYAbwBuAHQaaaaaaaaaaaaaa1AfQAEA8gASAAAAbgBIAGUAyQBKAguAcgAA
AA0ADwANxggAauAQwCEBAGAACWAIEABAIBLAaaaAYRgBvAG8AdAB1AHIAAAAABADCYIAALg
EMAhAQIAAAAAAAADBEAAACAAACAAQA//waaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
AAAAAHAAAB8AAAAfAAAHHWAAB8AAAAiAAAAAAQAAAavAAAMAAAAAAQAAOSUAAAMFQAADQAAA8A
AAAABAAADBUAA4AAAAPAADwxAAAAAAABvAYAAAAAgAAIAAAAEEAAQAAAEEAAAFAAAAPWAB
8IQAAAyAAfwJAAAAME1Z5TZEKJSqju1uWcpG3pWv8A2wgAAAEEAAiIAAAAADIAb/AkAAA
AwRqJD91h8v6awXA5vp2Gju4/wdtCAAAAAAP///8AAAAAmgAH8CQAAAADBAHOJ/Guu3+5nYPn
yv09Xmb/AO8IAAABAAA/SgAAAAAAABAB7xEAAAAP//AAAAAP8AgICAAPCAABAAdwAc8B0BAAAQ
AAjwCAAAAMAAAEBAAAdwAd8lgAAAAPAATwKAAAAEAcfaQAAAAAAAAAAAAAAIA
CVIAAAAAQAAAUPAATwPAAA1IEcvIAAAAAGQAAAkAAjAAvwDAAAARBAQAAp8BAAI
AAAAEPAAAQAAAEEfAAAAAAQAAA8ABPA8AAAAsgQK8AgAAAEBAAAAAAoACMAC/AMAAA
BEEDAAAA/wEAAgAAAQ8AQAAAABAAAAAAR8AQAAAABAAAAdwAE8EIAAAASAArwCAAAEEAAA
DgAAuwal8B4AAC/AQAAEADLAQAAAAD/AQAAcaeawkAAA/AwEAAQAAABhwBAAAAAEEAAAUCQAA
6Q0AAwRAAACBAAAAAAAC61QAAEBCAADQAAAAAAQEAaaaaaaaaaaaaalohAAAQFWAANAAA
aaaaaaaaaaosQAAAQEQAADREAAAcabwACAAAAAAdrEAAACHAAA0RAAAHAACAAGD//xQAAAANAEoA
YQBuACAASwBpAHIAawBsAGEAbgBKacaasGzBDADoAxABXAEkatgBEEAE8AVwBTAFwAVBFAE0AUABC
AEEAdQB0AG8AuGbLAGMAbwB2AGUAcgB5ACAAcwbhAHYAZQAgAG8AzgAgAE4AQBFafAAIAyADAA
MAAZACAAUAByAGUAcwBZACAAUgb1AGwAZQbhAHMAZQAgAcgArabsaeeargbuacaamgApAc4AYQBZ
AGQDQBkAGEAbgAgAESaaQByAGSAbAbhAG4AZAAgD0AQwA6AFwAVwBJAE4ARABPAFcAuwbcaeQA
RQBTAESAVABPAFAAXABOEEARQBQAFwAtgBBAEUUAAGADIAMAAdDMAIABQAHIAZQBZAHMAIABS
AGUAbAB1AGEAcwb1ACAkABEAFIAQQBGAfQAAyACKALgBkAG8AYWANAEOAYQBuACAASwBpAHIA
awBsAGEAbgBkACAAPQBDADoAxABXAEkatgBEEAE8AVwBTAFwARABFAFMASwBuae8AUABCAE4AQBF
AFAAXABOEEARQBQACAAmGwADAAMwAgAFAAcgb1AHMACwAgAFIAZQBSAGUAYQBzAGUAIAAoAEQA
UgBBAEYAVAAGADIAKQAUAGQAbwbjAA0AsgBhAG4AIABLAKcgbRAGWAYQBuAGQAAIA9AEMA0gBc
AFCASQBOAEQATwBXAFMAXABEAEUUAwBLAFQATwBQAFwAtgBBAEUUAABC4AQBFafAAIAyADAA
MAAZACAAUAByAGUAcwBZACAAUgb1AGwAZQbhAHMAZQAgAcgArabsaeeargbuacaamgApAc4AZABV
AGMADQBkAGEAbgAgAESaaQByAGSAbAbhAG4AZAAgD0AQwA6AFwAVwBJAE4ARABPAFcAuwbcaeQA
RQBTAESAVABPAFAAXABOEEARQBQAFwAtgBBAEUUAAGADIAMAAdDMAIABQAHIAZQBZAHMAIABS
AGUAbAB1AGEAcwb1ACAkABEAFIAQQBGAfQAAyACKALgBkAG8AYWANAEOAYQBuACAASwBpAHIA
awBsAGEAbgBkACAAPQBDADoAxABXAEkatgBEEAE8AVwBTAFwARABFAFMASwBuae8AUABCAE4AQBF
AFAAXABOEEARQBQACAAmGwADAAMwAgAFAAcgb1AHMACwAgAFIAZQBSAGUAYQBzAGUAIAAoAEQA
UgBBAEYAVAAGADIAKQAUAGQAbwbjAA0AsgBhAG4AIABLAKcgbRAGWAYQBuAGQAAIA9AEMA0gBc
AFCASQBOAEQATwBXAFMAXABEAEUUAwBLAF

AAAAAAAAAAAAA
AP//
AAAAAAEAAAD+/
///AQD+/wMKAAD//BgkCAAAAADAAAAAAAARhgAAABNawNyb3NvZnQgV29yZCBe
dAAKAAAATVNxb3JkRG9jABAAAABxb3JkLkRVY3VtZW50LjgA9DmycQAAAAAAA
AAAAAAAAAAAAAAA
AAA=

--=_C09E4083.BADBB4CE--